8900175

ATHE UNITED SHAYIES OF ANTERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

pioneer Gi-Gred International, Inc.

Withereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF "Lighteen" YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXTUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, MPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT TY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

193411

In Esstimony Whereof, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D. C. this 30th day of August in the year of our Lord one thousand nine hundred and ninety-one.

Kessell H Evress Commissioner Plant Variety Protection Office Agricultural Marketing Service

COMPACGEN Secretary of Agriculture

U.S. DEPARTMEN	FORM APPROVED: OMB NO, 0681-0056					
APPLICATION FOR PLANT VAR	Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued					
(Instruction	ns on reverse)			(7 U.S.C. 2426).		
1. NAME OF APPLICANT(S)		2. T	EMPORARY DESIGNATION	3. VARIETY NAME		
Pioneer Hi-Bred Internationa	l, Inc.		•	9341		
4. ADDRESS (Street and No. or R.F.D. No., City, St.	ate, and Zip Code	J 5. PI	HONE (Include area code)	FOR OFFICIAL USE ONLY		
700 Capital Square				PVPO NUMBER		
400 Locust Street Des Moines, IA 50309		3:	19-234-0335	8900175		
6. GENUS AND SPECIES NAME	7. FAMILY N	AME (8	otanical)	(PAY) 1. 17 1900		
Glycine Max	ne Max Legumin		е	TIME () A.M. D.M.		
8. KIND NAME		DATE	OF DETERMINATION	AMOUNT FOR FILING		
			ber, 1983	u s /800		
Soybean		January, 1987(increas		DAJE DAJE AMOUNT FOR CERTIFICATE		
10. IF THE APPLICANT NAMED IS NOT A "PERSO	ON " GIVE FORM	4 OF O	RGANIZATION (Corporation.	AMOUNT FOR CERTIFICATE		
partnership, association, etc.)	,			# <u>\$ Z00.</u>		
Corporation				a DAJE MUST 5, 1991		
11. IF INCORPORATED, GIVE STATE OF INCORP	ORATION			12. DATE OF INCORPORATION		
IOWA 13. NAME AND ADDRESS OF APPLICANT REPRE	· · · · · · · · · · · · · · · · · · ·			1926		
 a. X b. X Exhibit A, Origin and Breeding History of Exhibit B, Novelty Statement. c. X Exhibit C, Objective Description of Variety Descrip	ty (Request form		•			
d. Exhibit D, Additional Description of Varie. Exhibit E, Statement of the Basis of Appl		in.				
15. DOES THE APPLICANT(S) SPECIFY THAT SEE SEED? (See Section 83(a) of the Plant Variety Pro	D OF THIS VAR		E SOLD BY VARIETY NAME : Yes (If "Yes," answer ite			
16. DOES THE APPLICANT(S) SPECIFY THAT THIS LIMITED AS TO NUMBER OF GENERATIONS?	S VARIETY BE	1	7. IF "YES" TO ITEM 16, WHEEDER SEED	HICH CLASSES OF PRODUCTION		
Yes X No			Foundation	Registered Certified		
18. DID THE APPLICANT(S) PREVIOUSLY FILE	FOR PROTECT	ION OF	THE VARIETY IN THE U.S	.7 Yes (If "Yes," give date)		
				X No		
19. HAS THE VARIETY BEEN RELEASED, OFFER	RED FOR SALE	OR M	ARKETED IN THE U.S. OR C	OTHER COUNTRIES ? Yes [If "Yes," give names of countries and dates)		
				X No		
20. The applicant(s) declare(s) that a viable samp plenished upon request in accordance with su	ich regulations	as may	be applicable.			
The undersigned applicant(s) is (are) the own distinct, uniform, and stable as required in Se Variety Protection Act.	er(s) of this ser ection 41, and i	cually r s entitl	eproduced novel plant varie ed to protection under the p	ety, and believe(s) that the variety is provisions of Section 42 of the Plant		
Applicant(s) is (are) informed that false repre	sentation herei	n can j	eopardize protection and re			
Clark Dung				april 6, 1989		
SIGNATURE OF APPLICANT				DATE		

FORM LS-470 (3-86)

Edition of 7-84 obsolete.

Attachment: 9341 Soybean (April, 1989)

Exhibit A:

Variety 9341 evolved from a cross between Variety CM304 X Variety A3127. It is a F_5 -derived variety which was advanced to the F_5 generation by modified single-seed descent. The F_6 progeny row of 9341 was grown in Iowa during the summer of 1983. Subsequently, 9341 has undergone five years of extensive testing and purification and has been observed by the breeder to be uniform and stable for all plant traits from generation to generation with no evidence of variants.

Six acres of 9341 (breeder's seed) were grown in 1987. 165 acres of parent seedstock (foundation seed equivalent) were grown in 1988.

Exhibit B:

Variety 9341 is most similar to the variety Sloan. Both varieties have white flowers, tawny pubescence and yellow seeds with brown hila. However, Sloan exhibits a low seed coat protein peroxidase activity, whereas 9341 has a high protein peroxidase activity.

Exhibit E:

Pioneer Hi-Bred International, Inc. is the sole, original, and first breeder of soybean variety 9341, for which it solicits a certificate of protection.

(Soybean)

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, MEAT, GRAIN & SEED DIVISION PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARY LAND 20705

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

30182	AIV (Grycine max C.)
NAME OF APPLICANT(S)	TEMPORARY DESIGNATION VARIETY NAME
Pioneer Hi-Bred International, Inc.	9341
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip Coo	<u> </u>
700 Capital Square 400 Locust Street	PVPO NUMBER
Des Moines, IA 50309	8900175
Choose the appropriate response which characterizes the va- in your answer is fewer than the number of boxes provided,	riety in the features described below. When the number of significant digits, place a zero in the first box when number is 9 or less (e.g., $\begin{bmatrix} 0 & 9 \end{bmatrix}$).
1. SEED SHAPE:	
2 IL W	
[·] ["	2 = Spherical Flattened (L/W ratio > 1.2; L/T ratio = < 1.2)
1 = Spherical (L/W, L/T, and T/W ratios = $\langle 1.2 \rangle$ 3 = Elongate (L/T ratio \rangle 1.2; T/W = $\langle 1.2 \rangle$	4 = Elongate Flattened (L/T ratio > 1.2; T/W > 1.2)
2. SEED COAT COLOR: (Mature Seed)	
2. SEED COAT COLOR: (Watthe Seed)	
1 = Yellow 2 = Green 3 = Brown	4 = Black 5 = Other (Specify)
3. SEED COAT LUSTER: (Mature Hand Shelled Seed)	
2 1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shiny ('Nebs	oy'; 'Gasoy 17')
4. SEED SIZE: (Mature Seed)	
1 6 Grams per 100 seeds	
5. HILUM COLOR: (Mature Seed)	
3 1 = Buff 2 = Yellow 3 = Brown	4 = Gray 5 = Imperfect Black 6 = Black 7 = Other (Specify)
6. COTYLEDON COLOR: (Mature Seed)	
1 = Yellow 2 = Green	
7. SEED PROTEIN PEROXIDASE ACTIVITY:	
2 1 = Low 2 = High	
8. SEED PROTEIN ELECTROPHORETIC BAND:	
1 = Type A (SP1 ^a) 2 = Type B (SP1 ^b)	
9. HYPOCOTYL COLOR:	
1 = Green only ('Evans'; 'Davis') 2 = Green wit 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson';	
10. LEAFLET SHAPE:	A Description of the second of
3 = Ovate 2 = Oval 3 = Ovate	4 = Other (Specify)

11. LLA	FLET SIZE:		• •	
2	1 = Small ('Amsoy 71'; 'A5312') 3 = Large ('Crawford'; 'Tracy')	2 = Medium ('Corsoy 79'; 'Gasoy 17')		
12. LEA	F COLOR:			•
2	1 = Light Green ('Weber'; 'York') 3 = Dark Green ('Gnome'; 'Tracy')	2 = Medium Green ('Corsoy 79'; 'Braxto	on')	
13. FLO	WER COLOR:		· <u>, , , , , , , , , , , , , , , , , , ,</u>	
1	1 = White 2 = Purple	3 = White with purple throat		
14. POD	COLOR:			
1	1 = Tan 2 = Brown	3 = Black		
15, PLAN	IT PUBESCENCE COLOR:			
2	1 = Gray 2 = Brown (Tawny)			
16. PLAN	T TYPES:			
2	1 = Siender ('Essex'; 'Amsoy 71') 3 = Bushy ('Gnome'; 'Govan')	2 = Intermediate ('Amcor'; 'Braxton')		
17. PLAN	T HABIT:			
3	1 = Determinate ('Gnome'; 'Braxton') 3 = Indeterminate ('Nebsoy'; 'Improved P	2 = Semi-Determinate ('Will') Pelican')		
10 MATI	IDITY COOLID			
18. MATU	PRITY GROUP: 1 = 000	4 = I 5 = II 6 = III III 12 = IX 13 = X	7 = IV 8 = V	
06	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VI	III 12 = IX 13 = X	7 = IV 8 = V	
06	1 = 000 2 = 00 3 = 0	III 12 = IX 13 = X	7 = IV 8 = V	
0 6 19. DISEA	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VI	III 12 = IX 13 = X	7 = IV 8 = V	· · ·
0 6	1 = 000	III 12 = IX 13 = X = Susceptible; 2 = Resistant)	7 = IV 8 = V	
0 6 19. DISEA	1 = 000	III 12 = IX 13 = X = Susceptible; 2 = Resistant)	7 = IV 8 = V	· · · · · · · · · · · · · · · · · · ·
0 6 19. DISEA BAC 0	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VI SE REACTION: (Enter 0 = Not Tested; 1 = TERIAL DISEASES: Bacterial Pustule (Xanthomonas phaseoli v	III 12 = IX 13 = X = Susceptible; 2 = Resistant)	7 = IV 8 = V	
0 6 19. DISEA BAC 0 0	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VI SE REACTION: (Enter 0 = Not Tested; 1 = TERIAL DISEASES: Bacterial Pustule (Xanthomonas phaseoli vi Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci)	III 12 = IX 13 = X = Susceptible; 2 = Resistant)	7 = IV 8 = V	
0 6 19. DISEA BAC 0 0 FUNG	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VI SE REACTION: (Enter 0 = Not Tested; 1 = TERIAL DISEASES: Bacterial Pustule (Xanthomonas phaseoli vi Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci) AL DISEASES:	III 12 = IX 13 = X = Susceptible; 2 = Resistant)	7 = IV 8 = V	
0 6 19. DISEA BAC 0 0	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VI SE REACTION: (Enter 0 = Not Tested; 1 = TERIAL DISEASES: Bacterial Pustule (Xanthomonas phaseoli vi Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci) AL DISEASES: Brown Spot (Septoria glycines)	III 12 = IX 13 = X = Susceptible; 2 = Resistant)	7 = IV 8 = V	
0 6 19. DISEA BAC 0 0 FUNG	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VI SE REACTION: (Enter 0 = Not Tested; 1 = TERIAL DISEASES: Bacterial Pustule (Xanthomonas phaseoli vi Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci) AL DISEASES:	III 12 = IX 13 = X = Susceptible; 2 = Resistant)	7 = IV 8 = V	
0 6 19. DISEA BAC 0 0 FUNG	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VI SE REACTION: (Enter 0 = Not Tested; 1 = TERIAL DISEASES: Bacterial Pustule (Xanthomonas phaseoli vi Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci) AL DISEASES: Brown Spot (Septoria glycines) Frogeye Leaf Spot (Cercospora sojina) Race 1 0 Race 2 0 R	III 12 = IX 13 = X = Susceptible; 2 = Resistant)	7 = IV 8 = V Other (Specify)	
0 6 19. DISEA BAC 0 0 FUNG	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VI SE REACTION: (Enter 0 = Not Tested; 1 = TERIAL DISEASES: Bacterial Pustule (Xanthomonas phaseoli via Bacterial Blight (Pseudomonas glycinea)) Wildfire (Pseudomonas tabaci) AL DISEASES: Brown Spot (Septoria glycines) Frogeye Leaf Spot (Cercospora sojina) Race 1 0 Race 2 0 Race 1 Target Spot (Corynespora cassiicola)	III 12 = IX 13 = X = Susceptible; 2 = Resistant) var. sojensis) Race 3 0 Race 4 0 Race 5		
0 6 19. DISEA BAC 0 0 FUNG 0	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VI SE REACTION: (Enter 0 = Not Tested; 1 = TERIAL DISEASES: Bacterial Pustule (Xanthomonas phaseoli vi Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci) AL DISEASES: Brown Spot (Septoria glycines) Frogeye Leaf Spot (Cercospora sojina) Race 1 0 Race 2 0 R	III 12 = IX 13 = X = Susceptible; 2 = Resistant) var. sojensis) Race 3 0 Race 4 0 Race 5		
0 6 19. DISEA BAC 0 0 0 0 0 0	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VI SE REACTION: (Enter 0 = Not Tested; 1 = TERIAL DISEASES: Bacterial Pustule (Xanthomonas phaseoli via Bacterial Blight (Pseudomonas glycinea)) Wildfire (Pseudomonas tabaci) AL DISEASES: Brown Spot (Septoria glycines) Frogeye Leaf Spot (Cercospora sojina) Race 1 0 Race 2 0 Race 1 Target Spot (Corynespora cassiicola)	III 12 = IX 13 = X = Susceptible; 2 = Resistant) var. sojensis) Race 3 0 Race 4 0 Race 5		
0 6 19. DISEA BAC 0 0 0 0 0 0	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VI SE REACTION: (Enter 0 = Not Tested; 1 = TERIAL DISEASES: Bacterial Pustule (Xanthomonas phaseoli via Bacterial Blight (Pseudomonas glycinea)) Wildfire (Pseudomonas tabaci) AL DISEASES: Brown Spot (Septoria glycines) Frogeye Leaf Spot (Cercospora sojina) Race 1 0 Race 2 0 Race 1 Target Spot (Corynespora cassiicola) Downy Mildew (Peronospora trifoliorum via persona sojina)	III 12 = IX 13 = X = Susceptible; 2 = Resistant) var. sojensis) Race 3		

19. DISEASE REACTIO	N: (Enter 0 = Not Tested; 1 = Susceptible; 2 =	Resistant) (Continued)	•	
FUNGAL DISEAS	SES: (Continued)			
O Pod and Ste	em Blight <i>(Diaporthe phaseolorum</i> var; sojae)			
0 Purple Seed	Stain (Cercospora kikuchii)			
0 Rhizoctonia	a Root Rot (Rhizoctonia solani)			
Phytophtho	ra Rot <i>(Phytophthora megasperma</i> var. <i>sojae)</i>			
O Race 1	0 Race 2 0 Race 3 0	Race 4 0 Race 5	0 Race 6	0 Race 7
0 Race 8	0 Race 9 Other (Specify)			
VIRAL DISEASES	:			
0 Bud Blight (Tobacco Ringspot Virus)			
O Yellow Mosa	aic (Bean Yellow Mosaic Virus)			
O Cowpea Mos	aic (Cowpea Chlorotic Virus)			
O Pod Mottle (Bean Pod Mottle Virus)			
0 Seed Mottle	(Soybean Mosaic Virus)			
NEMATODE DISE	ASES:			
Soybean Cys	t Nematode (Heterodera glycines)			•
0 Race 1	0 Race 2 0 Race 3 0	Race 4 Other (S	Specify)	
0 Lance Nemai	tode (Hoplolaimus Colombus)			
0 Southern Ro	ot Knot Nematode (Meloidogyne incognita)			
0 Northern Ro	ot Knot Nematode (Meloidogyne Hapla)			
0 Peanut Root	Knot Nematode (Meloidogyne arenaria)			
0 Reniform Ne	matode (Rotylenchulus reniformis)			
OTHER DISE	EASE NOT ON FORM (Specify):			
0. PHYSIOLOGICAL RE	SPONSES: (Enter 0 = Not Tested; 1 = Suscep	tible; 2 = Resistant)		
Iron Chlorosis	s on Calcareous Soil			
Other (Specifi	yi		<u> </u>	
1. INSECT REACTION:	(Enter 0 = Not Tested; 1 = Susceptible; 2 = Re	sistant)		
0 Mexican Bean	Beetle (Epilachna varivestis)			
O Potato Leaf H	opper (Empoasca fabae)			
Other (Specify	//			
2. INDICATE WHICH VA	RIETY MOST CLOSELY RESEMBLES THA	SUBMITTED.	<u> </u>	
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF	VARIETY
Plant Shape	Sloan	Seed Coat Luster	Sloan	
Leaf Shape	Sloan	Seed Size	Sloan	
Leaf Color	Gnome	Seed Shape	Sloan	
Leaf Size	Sloan	Seedling Pigmentation		
		•		

FORM LMGS-470-57 (2-82)

23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY DAYS	NO. OF DAYS	DAYS LODGING	CM PLANT HEIGHT	LEAFLET SIZE		SEED CONTENT		SEED SIZE G/100	NO. SEEDS/
	MATURITY			CM Width	CM Length	% Protein	% Oil	SEEDS	POD
9341 Submitted	131	1.7	106.7					16.0	
\$10an Name of Similar Variety	128	2.8	111.8					17.0	

PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.